PALM INTRANET

Date: 2/6/2004 Time: 15:25:23

Inventor Name Search Result

Your Search was:

Last Name = BOETTCHER

First Name = EVELYN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
60338653	Not Issued	159	12/11/2001	TUNABLE CHIRPED FIBER BRAGG GRATING DEVICE AND METHOD FOR INDUCING A TEMPERATURE GRADIENT TO PRODUCE A TUNABLE CHIRP ON A FIBER GRATING FOR CHROMATIC DISPERSION COMPENSATION	BOETTCHER, EVELYN
10022360	Not Issued	092	12/20/2001	WAVELENGTH TUNABLE FILTER DEVICE FOR FIBER OPTIC SYSTEMS	BOETTCHER, EVELYN
09957022	Not Issued	061	09/21/2001	TUNABLE DISPERSION COMPENSATING BANDWIDTH DEVICE FOR FIBER OPTICS SYSTEM	BOETTCHER, EVELYN
09938543	Not Issued	030	08/27/2001	METHOD OF ENHANCING WAVEGUIDE PHOTOSENSITIVITY AND WAVEGUIDE HAVING ENHANCED PHOTOSENSITIVITY	BOETTCHER, EVELYN

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Date: 2/6/2004 Time: 15:26:59

Inventor Name Search Result

Your Search was:

Last Name = VOHRA First Name = SANDEEP

Application#	Patent#	Status	Date Filed	Title	Inventor Name 34
60396144	Not Issued	159	07/17/2002	METHOD FOR EFFICIENT TRANSMISSION OF SUBCARRIER MULTIPLEXED DATA	VOHRA, SANDEEP
60396143	Not Issued	159		EFFICIENT METHOD FOR CODING DATA ON A SUBCARRIER MULTIPLEXED TRANSMISSION SYSTEM	VOHRA, SANDEEP
60355815	Not Issued	159		AGILE BLOCK DOWNCONVERSION FOR THE DISTRIBUTION OF NARROWCAST SERVICES	VOHRA, SANDEEP T.
60339731	Not Issued	159	12/17/2001	EFFICIENT AND SCALABLE DATA TRANSPORT FOR DWDM CABLE TV NETWORKS	VOHRA, SANDEEP T.
60334954	Not Issued	159		EFFICIENT MULTI-FORMAT OPTICAL TRANSPORT OF BROADBAND SIGNALS FOR DWDM CABLE TV NETWORKS	VOHRA, SANDEEP T.
60334922	Not Issued	159		METHOD FOR TRANSMITTING MULTILEVEL SIGNALS THROUGH DISPERSIVE MEDIA	VOHRA, SANDEEP T.
60333739	Not Issued	159		AMPLITUDE BALANCING FOR MULTILEVEL SIGNAL TRANSMISSION	VOHRA, SANDEEP
60330948	Not Issued	159		CONFIGURABLE OPTICAL ADD/DROP MULTIPLEXER WITH PARTIAL OR COMPLETE WAVELENGTH DROP CAPABILITY	VOHRA, SANDEEP T
60329516	Not Issued	159		EFFICIENT OPTICAL TRANSMISSION SYSTEM	VOHRA, SANDEEP T.
60292913	Not Issued	159		DYNAMICALLY RECONFIGURABLE ADD/DROP MULTIPLEXER WITH LOW COHERENT CROSS-TALK FOR OPTICAL COMMUNICATION NETWORKS	VOHRA, SANDEEP T.
60226015	Not Issued	159		METHOD AND APPARATUS FOR TRANSVERSE LOAD SENSING BY USE OF PI-PHASE SHIFTED OPTICAL FIBER	VOHRA, SANDEEP T

00120001	Issued	139		USING BEND SENSITIVITY OF LONG PERIOD FIBER GRATINGS	vunka, sandeep 1.
10365619	Not Issued	020		AGILE BLOCK DOWNCONVERSION FOR THE DISTRIBUTION OF NARROWCAST SERVICES	VOHRA, SANDEEP T.
10346069	Not Issued	094	01/17/2003	PASSIVE, TEMPERATURE COMPENSATED TECHNIQUES FOR TUNABLE FILTER CALIBRATION IN BRAGG-GRATING INTERROGATION SYSTEMS	VOHRA, SANDEEP T.
10319817	Not Issued	030	12/16/2002	EFFICIENT AND SCALABLE DATA TRANSPORT SYSTEM FOR DWDM CABLE TV NETWORKS	VOHRA, SANDEEP T.
10308199	Not Issued	030	51	EFFICIENT MULTI-FORMAT OPTICAL TRANSPORT OF BROADBAND SIGNALS FOR DWDM CABLE TV NETWORKS	VOHRA, SANDEEP T
10308197	Not Issued	030		METHOD FOR TRANSMITTING MULTI-LEVEL SIGNALS THROUGH DISPERSIVE MEDIA	VOHRA, SANDEEP T.
10303050	Not Issued	030		AMPLITUDE BALANCING FOR MULTILEVEL SIGNAL TRANSMISSION	VOHRA, SANDEEP T.
10286975	Not Issued	030	11/04/2002	CONFIGURABLE OPTICAL ADD/DROP MULTIPLEXER WITH PARTIAL OR COMPLETE WAVELENGTH DROP CAPABILITY	VOHRA, SANDEEP J.
10270726	Not Issued	030		EFFICIENT OPTICAL TRANSMISSION SYSTEM	VOHRA, SANDEEP T.
10022516	Not Issued	030		DYNAMICALLY RECONFIGURABLE ADD/DROP MULTIPLEXER WITH LOW COHERENT CROSS-TALK FOR OPTICAL COMMUNICATION NETWORKS	VOHRA, SANDEEP T.
10022360	Not Issued	092		WAVELENGTH TUNABLE FILTER DEVICE FOR FIBER OPTIC SYSTEMS	VOHRA, SANDEEP T.
09957022	Not Issued	061		TUNABLE DISPERSION COMPENSATING BANDWIDTH DEVICE FOR FIBER OPTICS SYSTEM	VOHRA, SANDEEP T.
09938543	Not Issued	030	08/27/2001	METHOD OF ENHANCING WAVEGUIDE PHOTOSENSITIVITY AND WAVEGUIDE HAVING ENHANCED PHOTOSENSITIVITY	VOHRA, SANDEEP T.
09932020	Not Issued	160	08/20/2001	METHOD AND APPARATUS FOR TRANSVERSE LOAD SENSING BY USE OF PI-PHASE SHIFTED OPTICAL FIBER	VOHRA, SANDEEP T.

Ē

U9084810	اددەبەدقا	130	10/10/2000	DANUWILLI TONADLE OKATINOS	IVURKA, SAINDEEL I.
				FOR DYNAMIC DISPERSION	,
				COMPENSATION IN LIGHTWAVE	
09609116	Not	071	06/30/2000	TUNABLE WAVELENGTH	VOHRA, SANDEEP T.
	Issued			ADD/DROP MULTIPLEXER BASED	,
				ON INTEGRATED OPTIC DEVICES	
09534047	6611633	150	03/24/2000	COATED FIBER PRESSURE	VOHRA, SANDEEP T.
				SENSORS UTILIZING PRESSURE	
				RELEASE COATING MATERIAL	
09453024	6328837	150	12/02/1999	FIBER OPTIC ACCELEROMETER	VOHRA, SANDEEP T.
				SENSOR AND A METHOD OF	ľ
	_][]			CONSTRUCTING SAME	
<u>09138018</u>	6056032	150		APPARATUS FOR WINDING OPTIC	VOHRA, SANDEEP T.
				FIBER COINS	
09093827	6285806	150	05/31/1998	COHERENT REFLECTOMETRIC	VOHRA, SANDEEP T.
			il · · · I	FIBER BRAGG GRATING SENSOR	
				ARRAY	
08845244	5903349	150	04/21/1997	FIBER OPTIC ACCELEROMETER	VOHRA, SANDEEP T.
				SENSOR AND A METHOD OF	. •
8				CONSTRUCTING SAME	
<u>08115063</u>	5404064	250	09/02/1993	LOW-FREQUENCY	VOHRA, SANDEEP T.
		,		ELECTROSTRICTIVE CERAMIC	
				PLATE VOLTAGE SENSOR	
<u>07936986</u>	5396166	150	08/27/1992	FIBER OPTIC INTERFEROMETRIC	VOHRA, SANDEEP T.
	∥.			ELECTRIC FIELD AND VOLTAGE	
				SENSOR UTILIZING AN	
		ļ		ELECTROSTRICTIVE	
	1		li l	TRANSDUCER	

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	VOHRA	SANDEEP Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page